PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

Application or Docket Number 10/596723

ı	•	CLAIM	8 as file	D - PART	1						
	`	· ·	(Cc	olumn, 1)	(Column 2)	SMAI Type	L EN	TY	O	OTHI R SMAL	ER THAN L ENTITY
U	.S. NATIONA	L STAGE FEE	3			PV	TE	FEE	7		γ
8/	ISIC FEE		SMALL	ENT. = \$ 160	LARGE ENT. = \$ 800	BASICI	Et:		-	RATE	FE
Đ	NOTANIMA	FEE	Satisfies P(T Article 83(1)- 8 60 / 8 100	All other situations =	EXAM FEE		·	OF	BASIC FEE	300
Œ	ARCH FEE	.•	U.S. to ISA ALL othe	= \$ 50 / \$ 100 r countries =	\$ 100 / \$ 200 All other situations = \$ 260 / \$ 500	SEARCH				EXAM. FEE	400
EE FOR EXTRA SPEC, PGS.				0/8400 ninus 100 =	/50 =	┨ ┠───			1	SEARCH FEE	ZOC
OTAL CHARGEABLE CLAIMS			1.40	minus 20 =		X \$ 125 =				X \$ 250 =	
IDEPENDENT CLAIMS			120		38	X\$25 =			OR	X \$ 50 =	1900
ULTIPLE DEPENDENT CLAIM PRESENT				minus 3 =		X \$ 10	00 =		OR	X \$ 200 =	
_		·				+\$16	0=		OR	+ \$ 360 =	
		s ju columu 1 i	s less than Zi	ero, ënter "0"	in column 2.	TOT/	u.		OR	TOTAL	2800
	· ·.	CLAIMS AS	AMENDE	D - PART	ar sa a sa s		•		• •		-
_	(Column 1)						L L EN	TITY	OR	OTHER SMALL	THAN
¥ +	6,200	REMAINING AFTER AMENDMENT		HIGHEST NUMBER PRE PREVIOUSLY ED		RATE		ADDI- TIONAL	. [RATE	ADDI- TIONAL
	Total	· 58	Minus	PAID FO	R //	24.00		FEE			FEE
A REPORTED A	Independent	. 2	Minus	- S		X \$ 25			OR	X \$ 50 =	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAI				X \$ 100	←		OR	X \$ 200 =		
_						+\$ 180	li li		OR	+ \$ 360 =	
	-	٠.				FEE	L		OR	FEE	
7		(Column 1)		(Column	2) (Column 3)	•		•			
-		REMAINING AFTER AMENDMENT	. 1	HIGHEST HUMBER PREVIOUS PAID FOR	PRESENT EXTRA	RATE	∵∦ TI	ADDI- ONAL FEE		RATE	ADDI- TIONAL
	Total	•	Minus .	00		X \$ 26 :			OR ·	X \$ 50 =	FEE
	ndependent	.	Minus.	444 .	2	X \$ 100			-	× 200 =	·
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+\$ 180	╼∦		⊩		
	,					TOTAL ADD		-	يجا	+ \$ 380 ≠ TAL ADDIT.	
		•		•	· :	FEE	ب		OR. TO	FEE	
ï	the "Highest Nun	nn 1 is less than the nber Previously Pak nber Previously Paid ber Previously Paid	FOT IN THIS SI	ACE is less that	umn 3. n '20', emer "20". n '3', enter "3". highest number found in t	he appropriate (DOX in co	Rumn 1			